



Figure 32: Alexander Valley Reach, Segment A6. This segment contained 98% flatwater, a broad streambed with shallow depths, and sparse riparian cover. No steelhead were observed.

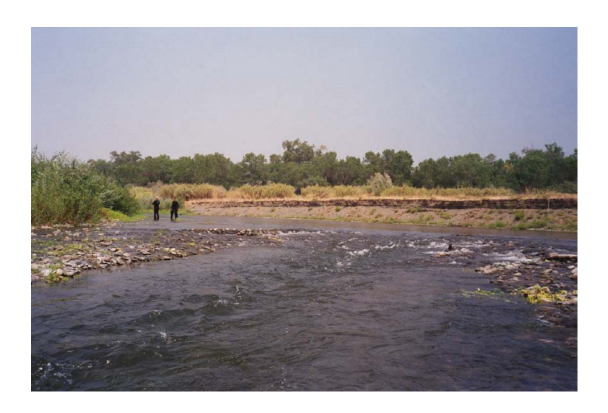




Figure 33: Alexander Valley Reach, Segment A7. This segment contained 40% flatwater and 60% riffle with a gravel substrate. One steelhead was observed in the riffle shown in the top photograph.





Figure 34: Alexander Valley Reach, Segment A8. This segment contained 83% flatwater, 15% riffle, and 2% deep pool. Flatwater is shown in both photographs. No steelhead were observed.





Figure 35: Alexander Valley Reach, Segment A9. This segment contained flatwater, had a broad streambed with shallow depths, and sparse riparian cover. No steelhead were observed.





Figure 36: Alexander Valley Reach, Segment A10. This segment was dominated by flatwater (95%) with occasional shallow riffles and deep pools. No steelhead were observed.